

# Stem Cell Engineering

[DOWNLOAD HERE](#)

1;About the Authors;5 2;Contents;30 3;Contributors;33 4;Editorial Board ;38 5;Part I Instead of an Introduction The Emperors New Legs;39 5.1;The Emperors New Body: Seeking for a Blueprint of Limb Regeneration in Humans;40 5.1.1;1 Introduction: A Dream of Regeneration;41 5.1.2;2 Biological Aspects of Regeneration;45 5.1.3;3 Regeneration Mechanisms: From the Hydra to a Human Being;47 5.1.3.1;3.1 Morphallactic Regeneration;48 5.1.3.2;3.2 Epimorphic Regeneration;49 5.1.3.3;3.3 Regeneration by Induction;52 5.1.4;4 Regeneration in Nonregenerators;52 5.1.5;5 Regeneration as Redevelopment;55 5.1.6;6 Blastema Formation Versus Scarring;59 5.1.7;7 Spatial Patterning of Morphogenesis;63 5.1.8;8 Limb Tissue Differentiation;68 5.1.9;References;70 6;Part II Basics and Basic Research;75 6.1;Engineering the Stem Cell Niche and the Differentiative Micro- and Macroenvironment: Technologies and Tools for Applying Biochemical, Physical and Structural Stimuli and Their Effects on Stem Cells;76 6.1.1;1 Introduction;77 6.1.2;2 The Micro- and Macroenvironment;79 6.1.3;3 Time;81 6.1.4;4 Biochemical Microenvironment;81 6.1.5;5 Physico-chemical and Mechano-structural Axes The Macroenvironment;83 6.1.6;6 Physico-chemical Factors;84 6.1.7;7 Mechano-structural Microenvironment;86 6.1.8;8 Putting It All Together Making Space for Engineers in Biology;89 6.1.9;9 Conclusion;90 6.1.10;References;91 6.2;Differentiation Potential of Adult Human Mesenchymal Stem Cells;95 6.2.1;1 Introduction;96 6.2.2;2 The Source of Mesenchymal Stem Cells;97 6.2.3;3 The Isolation of Mesenchymal Stem Cells;98 6.2.4;4 The Differentiation of Mesenchymal Stem Cells;100 6.2.5;5 Biomaterials for Three-Dimensional Scaffolds;103 6.2.6;6 Biocompatibility of Scaffold Materials;104 6.2.7;7 Future Aspects;109 6.2.8;References;110 6.3;The Potential of Selectively Cultured Adult Stem Cells Re-implanted in Tissues;112 6.3.1;1 Introduction;113 6.3.2;2 AdultStem Cells in Cancer;114 6.3.3;3 Isolation and Characterization Methods of AdultStem Cells;117 6.3.4;4 Effects of AdultStem Cell Re-implantation into Tissues;123 6.3.5;5 The Dorsal Mouse-Skinfold Window Chamber Method in Stem Cell Research;127 6.3.6;6 Potential Applications of AdultStem Cells in the Future;137 6.3.7;References;143 6.4;Enhanced Cardiac Differentiation of Mouse Embryonic Stem Cells by Electrical Stimulation;151 6.4.1;1 Introduction;152 6.4.2;2 Common Routes Toward Cardiac Differentiation of mES Cells;154 6.4.3;3

Electric Stimulation of mES Cell;157 6.4.4;4 Functionality of mES Cell-Derived Cardiomyocytes;163  
6.4.5;5 Discussion and Outlook;166 6.4.6;References;169 6.5;The Therapeutic Potential of ES-Derived  
Haematopoietic Cells;174 6.5.1;1 Introduction;174 6.5.2;2 Pluripotent Cells;175 6.5.3;3 Production of  
Haematopoietic Cells from ES Cells;175 6.5.3.1;3.1 Defining the Stages of Haematopoiesis In Vitro ;176  
6.5.3.2;3.2 Derivation of Transplantable ES-HSCs;178 6.5.3.3;3.3 Derivation of Mature Haematopoietic  
Cells from ES Cells;179 6.5.3.3.1;3.3.1 Macrophages;180 6.5.3.3.2;3.3.2 Dendritic Cells;180  
6.5.3.3.3;3.3.3 Neutrophils;180 6.5.3.3.4;3.3.4 Red Blood Cells;181 6.5.4;4 Bioengineering and  
Processing;182 6.5.5;5 Concluding Remarks;182 6.5.6;References;183 6.6;Genetic Modification of  
Human Embryonic and Induced Pluripotent Stem Cells: Viral and Non-viral Approaches;190 6.6.1;1  
Introduction;190 6.6.1.1;1.1 Non-viral Delivery Systems;191 6.6.1.2;1.2 Viral Delivery Systems;194  
6.6.2;2 Adenovirus;194 6.6.3;3 Integrating Vectors for Stem Cell Research The Use of Retroviruses and  
Lentiviruses in Stem Cell Genetic Modification;197 6.6.4;4 Induced Pluripotent Stem Cells: Gene Delivery  
Methods for Reprogramming Somatic Cells;199 6.6.5;5 Conclusions;205 6.6.6;References;206 6.7;The  
Immune Barriers of Cell Therapy with Allogenic Stem Cells of Embryonic Origin;211 6.7.1;1  
Introduction;212 6.7.2;2 Stem Cells Overview;212 6.7.2.1;2.1 Embryonic Stem Cells;214 6.7.2.2  
EAN/ISBN : 9783642118654 Publisher(s): Springer, Berlin Discussed keywords: Stammzelle Format:  
ePub/PDF Author(s): Artmann, Gerhard M. - Minger, Stephen - Hescheler, Jrgen

[DOWNLOAD HERE](#)

### Similar manuals:

[8th International Conference On Cell & Stem Cell Engineering \(ICCE\)](#)

[Stem Cell Engineering](#)

[Die ReligiÃ¶sen Und Ethischen Grundlagen Der Stammzellenforschung In Israel - Frank D. Lemke](#)